

Electronic Acknowledgement Receipt

EFS ID:	10327412
Application Number:	10549262
International Application Number:	
Confirmation Number:	5108
Title of Invention:	Nucleotide sequences of coryneform bacteria coding for proteins involved in l-serine metabolism and method for producing l-serine
First Named Inventor/Applicant Name:	Petra Peters-Wendisch
Customer Number:	95875
Filer:	Jonathan Myers/Elsie Reyes
Filer Authorized By:	Jonathan Myers
Attorney Docket Number:	23369
Receipt Date:	17-JUN-2011
Filing Date:	10-MAY-2006
Time Stamp:	11:10:31
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Kubota_1971_JournalGeneralA plicationsMicrobiology_17_167 _168.pdf	287575 39524ca27ce8f3d198eedf1c7257be6a1448 28f7	no	2

Warnings:

Information:

2	Non Patent Literature	Kubota_1972_JournalGeneralApplicationsMicrobiology_18_365_375.pdf	1537355	no	11
			f4f713aa1a948c731826e52ffc610e43e6e9f431		
Warnings:					
Information:					
3	Non Patent Literature	Kubota_1985_AgricBiolChem_49_7_12.pdf	2203571	no	6
			74e793c3d18202163bfa3f0778e72d38dc81bfa5		
Warnings:					
Information:					
4	Non Patent Literature	Kubota_1989_JournalFermentationBioengineering_67_387_390.pdf	400775	no	4
			eeeb072afafdfca26f7c17b4bf326f2bbcbacccb		
Warnings:					
Information:					
5	Non Patent Literature	LaBarre_1993_JournalBacteriology_175_1001_1007.pdf	1610539	no	7
			45b35a9a391c1c0349feca30323c930c9bae2e70		
Warnings:					
Information:					
6	Non Patent Literature	Liebl_1991_InternationalJournalSystematicBacteriology_255_260.pdf	2001303	no	6
			80d60ee8f3801e5807b4b632704f05274c4e1a3c		
Warnings:					
Information:					
7	Non Patent Literature	Lindroth_1979_AnalyticalChemistry_51_1167_1174.pdf	2419311	no	8
			aea39b1e442f4640a528e6932ef6a7805c4f057f		
Warnings:					
Information:					
8	Non Patent Literature	Link_1997_JournalBacteriology_179_6228_6237.pdf	1015334	no	10
			cf18452ab0fb06ad82716739a9862c70f1895936		
Warnings:					
Information:					
9	Non Patent Literature	Martin_1987_BioTechnology_5_137_146.pdf	3714919	no	10
			abacd8ef581bd6da6986c604869f8ca9a85485ed		
Warnings:					
Information:					
10	Non Patent Literature	Menkel_1989_AppliedEnvironmentalMicrobiology_55_684_688.pdf	1690459	no	5
			1b28e04127e86f82ec9ac6fae78fb60d26e2e816		
Warnings:					
Information:					

11	Non Patent Literature	Moore_1958_AnalyticalChemistry_30_1185_1190.pdf	2084520	no	6
			d1513841a9e4b33ff933067281048a00d455d01d		
Warnings:					
Information:					
12	Non Patent Literature	Ohmori_1991_JournalChromatography_566_1_8.pdf	1492624	no	8
			897baf3389aff5e0dc0ebf9209862eb0f7eba38		
Warnings:					
Information:					
13	Non Patent Literature	PetersWendisch_2002_ApplMicrobiolBiotechnol_60_437_441.pdf	2509210	no	5
			a966815f472bfc26193ab40874189e4be918ff9		
Warnings:					
Information:					
14	Non Patent Literature	Rademacher_2002_AppliedEnvironmentalMicrobiology_2246_2250.pdf	2064753	no	5
			b34fd4c014c8ba33c7150a3905c304560b0efd90		
Warnings:					
Information:					
15	Non Patent Literature	Renscheid_1994_AppliedEnvironmentalMicrobiology_60_126_132.pdf	2647033	no	7
			a1aeb787c642d9f3b24bdd94b80e5573443417cc		
Warnings:					
Information:					
16	Non Patent Literature	Schaefer_1994_Gene_145_69_73.pdf	1214433	no	5
			45a5a220eed5b9eceb5a41e6e5f99e394bab6f9c		
Warnings:					
Information:					
17	Non Patent Literature	Schwarzer_1991_BioTechnology_9_84_87.pdf	1433136	no	4
			73c761dc85c7863f397d48166ca5c63a05fe3e39		
Warnings:					
Information:					
18	Non Patent Literature	Tauch_2002_CurrentMicrobiology_45_362_367.pdf	2237571	no	6
			fc18a4600c200a82b2e799199a0427f2ecc34b0d		
Warnings:					
Information:					
19	Non Patent Literature	Tsuchiya_1988_BioTechnology_6_428_430.pdf	1060669	no	3
			e5e859761e6bc2b439d3037150248d5d465ab5dc		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.